From glowbugs@theporch.com Thu Jan 16 10:53:18 1997

Return-Path: <glowbugs@theporch.com>

Received: from uro (localhost.theporch.com [127.0.0.1])

by uro.theporch.com (8.8.5/AUX-3.1.1)

with SMTP id KAA26743;

Thu, 16 Jan 1997 10:42:10 -0600 (CST)

Date: Thu, 16 Jan 1997 10:42:10 -0600 (CST)

Message-Id: <199701161642.KAA26743@uro.theporch.com>

Errors-To: ws4s@infoave.net Reply-To: glowbugs@theporch.com Originator: glowbugs@theporch.com Sender: glowbugs@theporch.com

Precedence: bulk

From: glowbugs@theporch.com

To: Multiple recipients of list <glowbugs@theporch.com>

Subject: GLOWBUGS digest 416

X-Listprocessor-Version: 6.0c -- ListProcessor by Anastasios Kotsikonas X-Comment: Please send list server requests to listproc@theporch.com

Status: 0

GLOWBUGS Digest 416

Topics covered in this issue include:

1) big switch

by Jay Coward <jayc@hpcmrd42.sj.hp.com>

2) Re: (Fwd) Mail failure
by Mike Toneri <toneri@ils.net>

3) Re: 45 tube by Oxyura@aol.com

4) Re: 6DQ6 -A or -B?

by jeffd@coriolis.com (Jeff Duntemann)

Date: Wed, 15 Jan 97 10:22:16 PST

From: Jay Coward <jayc@hpcmrd42.sj.hp.com>

To: boatanchors@theporch.com
Cc: glowbugs@theporch.com

Subject: big switch

Message-ID: <9701151822.AA10252@hpcmrd42.sj.hp.com>

Greetings to the Group,

For those that collect ART-13 stuff and those who like big knife switches, Surplus Sales of Nebraska has one called SA-13 which is an antenna switch used in some ART-13 installations. It is DPDT cross wired. I'm not connected in any way with Surplus Sales of

Nebraska.I'm just letting those of you who collect this stuff know that there's a few of these out there 73, Jay

-----

Date: Wed, 15 Jan 1997 14:27:14 -0500 (GMT-0500)

From: Mike Toneri <toneri@ils.net>

To: bry@mail1.mnsinc.com

Cc: Multiple recipients of list <glowbugs@theporch.com>

Subject: Re: (Fwd) Mail failure

Message-ID: <199701151927.0AA07632@server1.ils.net>

The Ontario Swap Net is on Sunday nights at 1930 local time (Eastern) on 3755 khz. Usually runs for 2 - 3 hours.

73...Mike VE3FGU

-----

Date: Wed, 15 Jan 1997 14:57:24 -0500 (EST)

From: Oxyura@aol.com
To: glowbugs@theporch.com
Subject: Re: 45 tube

Message-ID: <970115145558\_1419109956@emout07.mail.aol.com>

In a message dated 97-01-14 12:51:00 EST:

<< I notice AES is running ads in the Antique Radio Classified asking FOR 45 tubes, both NOS and used. Looks like they've gone the way of Western Electric 300Bs.

>> Hi,

We can hope the 45 goes the way of the WE 300B...with a tube maker responding to the needs of the public and manufacturing some more! I fear the 45 will become unavailable at any price and there are LOTS of radios out here requiring them. There are no acceptable substitutes for the 45....2A3's draw too much filament current and the 71A has the wrong filament voltage.

William Lund oxyura@aol.com

-----

Date: Wed, 15 Jan 1997 13:37:40 -0700 From: jeffd@coriolis.com (Jeff Duntemann)

To: jkh@lexis-nexis.com
Cc: glowbugs@theporch.com
Subject: Re: 6DQ6 -A or -B?

Message-ID: <1.5.4.32.19970115133113.00fa76e8@ntserver.coriolis.com>

At 07:39 AM 1/14/97 -0600, you wrote:

>Folks,

>Can anyone tell me what is the difference between a 6DQ6-A and a 6DQ6-B? >Especially with respect to its use as a class C amplifier?

IN GENERAL, "B" suffixes indicate a more modern and more robust tube than an "A" suffix. I think this is the case with the 6DQ6. Usually it's a question of power dissipation. I don't think suffixes indicate changes in essential characteristics that would affect impedence matching.

--73--

--Jeff Duntemann KG7JF Scottsdale, Arizona

-----